

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) An apparatus for processing information stored in-on a data carrier in which informationcontent can be stored in places defined by a first position indication and by at least a second position indication, the apparatus comprising:
a carrier head for reading and/or writing data incontent on said data carrier,

control means for moving said carrier head in accordance with the positions first position,

wherein said information content stored in-on the data carrier is arranged in files and related sub-files such that said data content associated with at least a part of a file with and its related sub-file of the files and related sub-files is made accessible from said first position on different layers of said data carrier.

2. (Currently Amended) An-The apparatus as claimed in claim 1,

wherein the data carrier is a removable onedata carrier.

3. (Currently Amended) AnThe apparatus as claimed in claim 1 wherein the data carrier is an optical disc comprising at least two
first and second layers, the first position indication defining a
location on the surface area of the disc and the second position
indication defining the envisaged layer wherein at said first
position, said data content associated with said file is stored on
the first layer and wherein said data content associated with said
related sub-file is stored on the second layer.

4. (Currently Amended) AnThe apparatus as claimed in claim 1, wherein further comprising means are provided for managing a defect in a file on the basis of other, related files.

5. (Currently Amended) A data carrier suitable for use in an apparatus as claimed in claim 1, comprising dataa plurality of
layers for storing data content, wherein the content is organized
in files and related sub-files such that at least a part of a file
one of the files and its related sub-file are close together stored
on different layers at a same position on the data carrier.

6. (Currently Amended) AThe data carrier as claimed in claim 5,

wherein the data carrier is an optical disc constituted by an optical disc having at least two layers, wherein the files with their related sub-files are on different layers in the same locations of the disc.

7. (Currently Amended) A-The data carrier as claimed in claim 65, wherein data content associated with one or more of the files and related sub-files are placed close together in one or a stored together on a same one of the plurality of layers.

8. (Canceled)

9. (Currently Amended) An-The apparatus as claimed in claim 1, wherein the carrier head is an optical head suitable for an apparatus as claimed in claim 1.

10. (New) The apparatus as claimed in claim 1, wherein said content is stored at a plurality of different positions on the data carrier, wherein data content associated with a given file and a given related sub-file is accessible at each of said different positions.

11. (New) The apparatus as claimed in claim 1, wherein the content comprises video content.

12. (New) The apparatus as claimed in claim 11, wherein the video content associated with the files includes base layer content and wherein the video content associated with related sub-files includes enhancement layer content.

13. (New) The data carrier as claimed in claim 5, wherein said content is stored at a plurality of different positions on the data carrier, wherein content associated with a given file and its related sub-file is accessible at each of said different positions.

14. (New) The data carrier as claimed in claim 13, wherein the content comprises video content.

15. (New) The data carrier as claimed in claim 14, wherein the video content associated with the files includes base layer content and wherein the video content associated with related sub-files includes enhancement layer content.

16. (New) A method for storing content on a data carrier, comprising acts of:

organizing content in files and related sub-files;
storing at least a portion of the files on a first layer of
the data carrier at a first position; and
storing a portion of the related sub-files related to the
portion of the files on a second layer of the data carrier at said
first position.

17. (New) The method as claimed in claim 16, wherein the data
carrier is an optical disc.

18. (New) The method as claimed in claim 16, wherein the portion of
the related sub-files related to the portion of the files is a
first portion of the related files, the method further comprising
an act of storing a second portion of related sub-files on the
first layer.

19. (New) The method as claimed in claim 16, wherein the content
comprises video content.

20. (New) The method as claimed in claim 16, wherein the portion of
the files include base layer content and wherein the portion of the
related sub-files include enhancement layer content.